

INFORMATION DISCLOSURE **STATEMENT**

not in conformance and not considered. Send copy.

Docket: 3382-51039 App: 09/267,563

Applicant: Wang et al.

BY APPLICANT			Filed: March 12, 1999	Art Unit: 2154		
APR 1 8 2002 \$	·	U.S. PAT	TENT DOCUMENTS	<u> </u>		
THE THINGS	Number	Date	Name	Class	Sub	Filed
				RECE	VED	
			Te	chnology Ce	enter 2100	
		FOREIGN I	PATENT DOCUMENTS			
	Number	Date	Country	Class	Sub	,
		ОТН	ER DOCUMENTS			
8	— Associated		nation Technology Coding of tal Storage Media at up to about 13 (1993).			
	-	7	DATE / 107 (51		

Information Disclosure Statement (1449) Page 1 of 1

Hy

INFORMATION DISCLOSURE STATEMENT

Docket: 3382-51039

MA! EDApp: 09/267,563

BY APPLICAND E

g et al. 2000

りt Unit: 2756 ラビ

	/o`	(69)	Filed: 03/12/99	-1 44/t U	nit: _275(3-212 i
	APR	ועי מחסה	ATENT DOCUMENTS			
lnit.*	Number ATEN	T& TRADENS	Name	Class	Sub	Filed
<i>5</i> J1	4,838,685	06/1989	Martinez et alí.			
5,214,504 05/1993		Toriu et al.	-		_	
5,469,226 11/1995		David et al.			<u>.</u>	
5,477,272 12/1995 5,546,129 08/1996 5,557,684 09/1996 5,594,504 01/1997		Zhang et al'.)		
		Lee				
		09/1996	Wang et al.			
		01/1997	Ebrahimi		1	
	5,598,215	01/1997	Watanabe			
5,598,216 01/199		01/1997	Lee		}	
	5,612,743	03/1997	Lee			
	5,617,144	04/1997	Lee			
	5,619,281	04/1997	Jung·			
	5,627,591	05/1997	Lee		_	
	5,642,166	06/1997	Shin et al.		_	
	5,668,608	09/1997	Lee			
	5,673,339	09/1997	Lee			~
Ne b	5,692,063	91/1996	Lee et al.		_	
Ju	5,784,175	120/1995	Lee			
	5,870,148	02/1999	Lillevold		~	_
	5,880,784	03/1999	Lillevold			
D.	5,946,043	8,12/1997Q	Lee et al.		_	
1	5,982,438	03/1996y	Lin et al.			
3			·			
	<u> </u>	_l				



4

	INF	INFORMATION DISCLOSURE STATEMENT			Docket: 3382-51039		App: 09/267,563				
BY APPLICANT NEW 12 M					Applicant: Wang et al.						
			W SE	Filed: 03/12/99	Ar	Art Unit: 2758 2159					
		_		SEOREIGA T & TRA	ATE	NT DOCUMENTS	•				
۱			Number	Date		Country	Class	Sub			
	ر بر	EP O	579319 A2	1/19/94	Euro	pe					
S, J, EP 0579319 A2 S, J, EP 0614318 A2 A3				9/194	Euro	pe					
	\ EP 0625853 A2 A3		11/23/94	Euro	ре						
	WO 91/11782		8/8/91	PCT	International						
,	4	WO 97/05746		2/13/97	PCT	International					
					-						
	•	•		ОТІ	HER D	OCUMENTS	•	. 1	<u> </u>		
	S.~,		Gibson et al., - Chapter 10, p			of Multimedia, "Multi	media Con	ferencing St	andards,"		
		Gibson et al., <u>Digital Compression of Multimedia</u> , "MPEG Compression," Chapter 11, pp. 363-418 (1998)									
		Hotter, "Optimization and Efficiency of an Object-Oriented Analysis-Syntheis Coder," IEEE Transactions on Circuits and Systems for Video Technology," 2:181-194 (Apr. 1994)									
		Irani et al., "Video Indexing Based on Mosaic Representations," Proc. IEEE, vol. 86, No. 5, pp. 905-21 (May 1998)									
		ITU-T, "ITU-T Recommendation H.263 Video Coding for Low Bit Rate Communication," (Feb. 1998)									
			Le Gall, "MPEG: A Video Compression Standard for Multimedia Applications," Communications of the ACM, vol. 34, No. 4, pp. 47-58 (Apr. 1991)								
				ransactions o		ct Coding System Usir uits and Systems for V					
			Pennebaker, e 329 (1993)	t al., "JPEG S	Still Ima	age Data Compression	Standard,"	Chapter 20), pp. 325-		

IN	FORMAT	ION DISCLOSURE ST	ATPMPNT PE	Docket:	3382-51039	App:	09/267,563
		BY APPLICANT	APR 12 2000	pplicar	t: Wang et al.	-	
			\ <u>a</u> .	Fried: U	3/12/99	L	2756-2154
84,		Rui et al., "Digita —— Issues,"ICASSP		prary and	MPEG-7: Standard	ization and	Research
کہد ,		_	or Control and Co 36, No. 5, pp. 97		nt for Video Commi (1998)	unication:	A Review,"
EXAMI	NER:	Sellow		DATE	109 601		
		if considered, wheth not considered. Ser		rmance w	ith MPEP 60; draw	line throu	gh cite if not in